-	4530	c\$2 and \$2hdl	USPAT	2003/10/16 15:29
-	442	(c\$2 and \$2hdl) and fpga	USPAT	2003/10/16 15:29
-	429	(c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/16 15:31
ľ		dynamic or dynamically or reconfigurable or programmable		
		or customizable))		
-	223	(c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/16 15:31
		dynamic or dynamically or reconfigurable or programmable		
		or customizable)) and compile\$2		
_	131	((c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/17 06:26
		dynamic or dynamically or reconfigurable or programmable		
	į	or customizable)) and compile\$2) and 716/\$.ccls.		
_	131	((c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/17 06:55
		dynamic or dynamically or reconfigurable or programmable		
	1	or customizable)) and compile\$2) and 716/\$.ccls.		
_	2233	algorithm near3 hardware	USPAT	2003/10/17 06:55
	279	algorithm near3 hardware and (circuit near3 design)	USPAT	2003/10/17 06:55
	60	(algorithm near3 hardware and (circuit near3 design)) and	USPAT	2003/10/17 06:56
-	00	716/\$.ccls.	00. 71	2003/10/17 00.50
	44	((algorithm near3 hardware and (circuit near3 design)) and	USPAT	2003/10/17 07:01
-		716/\$.ccls.) not (((c\$2 and \$2hdl) and (fpga and (custom or	001 71	2000/10/17 07:01
		customized or dynamic or dynamically or reconfigurable or		
ļ		programmable or customizable)) and compile\$2) and		
		716/\$.ccls.)		
	115	(((c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/17 07:01
-	113	(((case and ashur) and (ipga and (custom of customized of dynamic or dynamically or reconfigurable or programmable	USFAI	2003/10/17 07.01
		or customizable)) and compile\$2) and 716/\$.ccls.) not		
		(((algorithm near3 hardware and (circuit near3 design)) and		
		716/\$.ccls.) not (((algorithm near3 hardware and (circuit		
		7 10/5.ccis.) not (((algorithm hears hardware and (circuit		
		near3 design)) and 716/\$.ccls.) not (((c\$2 and \$2hdl) and		
		(fpga and (custom or customized or dynamic or dynamically		
		or reconfigurable or programmable or customizable)) and		
	1 40	compile\$2) and 716/\$.ccls.)))	LICDAT	00004047 07.00
-	16	((algorithm near3 hardware and (circuit near3 design)) and	USPAT	2003/10/17 07:36
		716/\$.ccls.) not (((algorithm near3 hardware and (circuit		
		near3 design)) and 716/\$.ccls.) not (((c\$2 and \$2hdl) and		
		(fpga and (custom or customized or dynamic or dynamically		
		or reconfigurable or programmable or customizable)) and		
		compile\$2) and 716/\$.ccls.))		
-	17	6226776.uref.	USPAT	2003/10/17 07:51
-	448	((convert\$3 or translat\$4) with code with hardware)	USPAT	2003/10/17 07:52
-	0	(((convert\$3 or translat\$4) with code with hardware)) and	USPAT	2003/10/17 07:52
		716/19.ccls.		
-	24	(((convert\$3 or translat\$4) with code with hardware)) and	USPAT	2003/10/17 08:20
		716/\$.ccls.		
-	33	5603043.uref.	USPAT	2003/10/17 08:20
-	31	5603043.uref. not ((((convert\$3 or translat\$4) with code with	USPAT	2003/10/17 08:38
		hardware)) and 716/\$.ccls.)		
-	378539	bit ajd serial or digital adj2 serial or fully adj2 parallel	USPAT	2003/10/17 10:54
-	9669	bit adj serial or digital adj2 serial or fully adj2 parallel	USPAT	2003/10/17 10:54
-	57	(bit adj serial or digital adj2 serial or fully adj2 parallel) and	USPAT	2003/10/17 11:03
		716/\$.ccls.		
-	1	("6545501").PN.	USPAT	2003/10/17 12:26

L Number	Hits	Search Text	DB	Time stamp
1	131	((c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/17 06:55
		dynamic or dynamically or reconfigurable or programmable		
_		or customizable)) and compile\$2) and 716/\$.ccls.		
2	2233	algorithm near3 hardware	USPAT	2003/10/17 06:55
3	279	algorithm near3 hardware and (circuit near3 design)	USPAT	2003/10/17 06:55
4	60	(algorithm near3 hardware and (circuit near3 design)) and 716/\$.ccls.	USPAT	2003/10/17 06:56
5	44	((algorithm near3 hardware and (circuit near3 design)) and 716/\$.ccls.) not (((c\$2 and \$2hdl) and (fpga and (custom or customized or dynamic or dynamically or reconfigurable or programmable or customizable)) and compile\$2) and 716/\$.ccls.)	USPAT	2003/10/17 07:01
7	115	(((c\$2 and \$2hdl) and (fpga and (custom or customized or dynamic or dynamically or reconfigurable or programmable or customizable)) and compile\$2) and 716/\$.ccls.) not (((algorithm near3 hardware and (circuit near3 design)) and 716/\$.ccls.) not (((algorithm near3 hardware and (circuit near3 design)) and 716/\$.ccls.) not (((c\$2 and \$2hdl) and (fpga and (custom or customized or dynamic or dynamically or reconfigurable or programmable or customizable)) and compile\$2) and 716/\$.ccls.)))	USPAT	2003/10/17 07:01
6	16	((algorithm near3 hardware and (circuit near3 design)) and 716/\$.ccls.) not (((algorithm near3 hardware and (circuit near3 design)) and 716/\$.ccls.) not (((c\$2 and \$2hdl) and (fpga and (custom or customized or dynamic or dynamically or reconfigurable or programmable or customizable)) and compile\$2) and 716/\$.ccls.))	USPAT	2003/10/17 07:36
8	17	6226776.uref.	USPAT	2003/10/17 07:51
9	448	((convert\$3 or translat\$4) with code with hardware)	USPAT	2003/10/17 07:52
10 .	0	(((convert\$3 or translat\$4) with code with hardware)) and 716/19.ccls.	USPAT	2003/10/17 07:52
11	24	(((convert\$3 or translat\$4) with code with hardware)) and 716/\$.ccls.	USPAT	2003/10/17 08:20
12	33	5603043.uref.	USPAT	2003/10/17 08:20
13	31	5603043.uref. not ((((convert\$3 or translat\$4) with code with hardware)) and 716/\$.ccls.)	USPAT	2003/10/17 08:38
-	663	((716/9) or (716/10) or (716/12)).CCLS.	USPAT	2003/03/10 14:08
-	428	(716/2).CCLS.	USPAT	2003/03/10 14:08
-	16	((716/8).CCLS.) and (electromagnetic or emi or emc)	USPAT	2003/03/10 14:20
	3787	((electromagnetic near2 interference) or emi or emc) and (emmission or emission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/10 14:24
-	1689	((electromagnetic near2 interference) or emi or emc) same (emmission or emission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/10 14:24
-	0	((electromagnetic near2 interference) or emi or emc) same ((emmission or emission) and suseptibility)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/10 14:25
-	1349	((electromagnetic near2 interference) or emi or emc) with (emmission or emission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/10 14:25
-	8	(((electromagnetic near2 interference) or emi or emc) with (emmission or emission)) and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/10 14:29
		<u></u>	IBM_TDB	1

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-	343	emc with layout or floorplan\$3	USPAT	2003/03/10 14:30
-	11	emc with (layout or floorplan\$3)	USPAT	2003/03/10 14:31
· ·	73	(emc or emi or (electromagnetic adj2 interference)) with	USPAT	2003/03/10 15:22
	1	(layout or floorplan\$3)		
_	0	(emc and (layout or floorplan\$4)).ti.	USPAT	2003/03/10 15:23
_	1	(emc and (layout or floorplan\$4)).ab.	USPAT	2003/03/10 15:24
_	17	(emc same(layout or floorplan\$4))	USPAT	2003/03/10 15:24
_	17	(emc same (layout or floorplan\$4))	USPAT	2003/03/10 15:26
_	399	(716/8).CCLS.	USPAT	2003/03/10 15:43
_	4	(calculat\$4 with placement) and emc	USPAT	2003/03/12 09:00
_	4	emc with placement	USPAT	2003/03/12 09:01
_	2622	emc sameplacement	USPAT	2003/03/12 09:01
_	9	emc same placement	USPAT	2003/03/12 09:02
_	7	716/\$.ccls. and emc	USPAT	2003/03/12 09:07
_	881	calculat\$3 with layout	USPAT	2003/03/12 09:08
-	214	(calculat\$3 with layout) and 716/\$.ccls.	USPAT	2003/03/12 09:08
_	54	(calculat\$3 with layout) and electromagnetic	USPAT	2003/03/12 09:08
_	8	((calculat\$3 with layout) and electromagnetic) and 716/\$.ccls.	USPAT	2003/03/12 09:10
i -	3492	circuit adj2 description	USPAT	2003/03/12 09:10
_	13	(circuit adj2 description) with placement	USPAT	2003/03/12 09:23
-	10	(hdl or description) same (calculate with layout)	USPAT	2003/03/12 09:25
-	217	(calculat\$3 with layout) and 716/\$.ccls.	USPAT	2003/03/12 09:27
-	2636	emc or emi and 716/\$.ccls.	USPAT	2003/03/12 09:27
-	21	(emc or emi) and 716/\$.ccls.	USPAT	2003/03/12 09:33
-	401	(716/8).CCLS.	USPAT	2003/03/12 09:42
-	63	hdl with layout	USPAT	2003/03/12 09:54
-	51	(hdl or netlist) with floorplan\$4	USPAT	2003/03/12 10:01
-	1433	(716/2,8,9,10,12).CCLS.	USPAT	2003/10/16 14:19
-	809	(703/13,14).CCLS.	USPAT	2003/10/16 14:19
-	2180	((716/2,8,9,10,12).CCLS.) ((703/13,14).CCLS.)	USPAT	2003/10/16 14:19
-	29	(((716/2,8,9,10,12).CCLS.) ((703/13,14).CCLS.)) and (emi or	USPAT	2003/10/16 14:20
	1	electromagnetic near2 field)		
-	33	(((716/2,8,9,10,12).CCLS.) ((703/13,14).CCLS.)) and (emi or	USPAT	2003/10/16 14:21
		electromagnetic near2 field)		
-	0	hewlett\$.as. and whitmore-s.xa.	USPAT	2003/10/16 15:20
-	4	hewlett\$.as. and whitmore-s\$.xa.	USPAT	2003/10/16 15:23
-	4530	c\$2 and \$2hdl	USPAT	2003/10/16 15:29
-	442	(c\$2 and \$2hdl) and fpga	USPAT	2003/10/16 15:29
-	429	(c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/16 15:31
	1	dynamic or dynamically or reconfigurable or programmable		
		or customizable))		
-	223	(c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/16 15:31
	1	dynamic or dynamically or reconfigurable or programmable		
		or customizable)) and compile\$2		
-	131	((c\$2 and \$2hdl) and (fpga and (custom or customized or	USPAT	2003/10/17 06:26
		dynamic or dynamically or reconfigurable or programmable		
	l	or customizable)) and compile\$2) and 716/\$.ccls.		

L Number	Hits	Search Text	DB	Time stamp
-	1151	yoshikawa-a\$10.in.	USPAT;	2003/07/21 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	127	yoshikawa-atsushi\$3.in.	USPAT;	2003/07/21 09:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
-	4	yoshikawa-atsushi\$3.in. and clock	USPAT;	2003/07/21 12:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			IBM_TDB	
-	10	yoshikawa-a\$10.in. and clock	USPAT;	2003/07/21 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	(yoshikawa-a\$10.in. and clock) not (yoshikawa-atsushi\$3.in.	USPAT;	2003/07/21 10:04
	J	and clock)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	487	(716/2).CCLS.	USPAT	2003/07/21 10:04
_	556	(716/6).CCLS.	USPAT	2003/07/21 10:04
_	718	(716/4).CCLS.	USPAT	2003/07/21 10:05
_	1523	(716/4).CCLS.) ((716/6).CCLS.) ((716/4).CCLS.)	USPAT	2003/07/21 10:05
_	796	((716/2).CCLS.) ((716/6).CCLS.) ((716/4).CCLS.)) and	USPAT	2003/07/21 10:05
	, 00	clock\$2	33.7.1	2555/5//21 10.00
_	372	(((716/2).CCLS.) ((716/6).CCLS.) ((716/4).CCLS.)) and	USPAT	2003/07/21 10:06
	5.2	((110/2).0020.) ((110/4).0020.) ((110/4).0020.) ((110/4).0020.)	33.7.1	2555,57721 10.00
_	211	(((716/2).CCLS.) ((716/6).CCLS.) ((716/4).CCLS.)) and	USPAT	2003/07/21 11:14
		((clock\$2 and (flip near2 flop\$2) and latch\$2)		
-	14	716/\$.ccls. and (clock\$2 same (flip near2 flop\$2) same	USPAT	2003/07/21 11:22
		pipeline\$2)	55	
-	10	716/\$.ccls. and (latch\$2 same (flip near2 flop\$2) same	USPAT	2003/07/21 11:24
1		pipeline\$2)		
-	340	716/\$.ccls. and (latch\$2 same (flip near2 flop\$2))	USPAT	2003/07/21 11:24
-	18	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/07/21 11:26
	.5	divid\$3)		
-	96	716/\$.ccls. and (latch\$2 same (flip near2 flop\$2) same delay)	USPAT	2003/07/21 11:29
-	31	(716/\$.ccls. and (latch\$2 same (flip near2 flop\$2) same	USPAT	2003/07/21 12:54
		delay)) not ((((716/2).CCLS.) ((716/6).CCLS.)		
		((716/4).CCLS.)) and (clock\$2 and (flip near2 flop\$2) and		
		latch\$2))		
-	0	6101621.uref.	USPAT	2003/07/21 12:55
-	1	6101621.pn.	USPAT	2003/07/21 12:56
_	1	"5818745".PN.	USPAT	2003/07/21 12:55
-	1	"5784307".PN.	USPAT	2003/07/21 12:55
-	i	"5752061".PN.	USPAT	2003/07/21 12:56
-	i	"5694350".PN.	USPAT	2003/07/21 12:56
-	i	"5568412".PN.	USPAT	2003/07/21 12:56
-	3	yoshikawa-atsushi\$3.in. and (flip near3 flop)	USPAT;	2003/07/21 12:57
	<u> </u>)	US-PGPUB;	2300/07/21 12.07
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	6447	nec\$.as. and (flip near flop)	USPAT;	2003/07/21 13:00
	J		US-PGPUB;	2000/07/21 10:00
	ı		EPO; JPO;	
j l	ĺ		DERWENT;	
			IBM_TDB	
<u></u>				

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	 0000	1/0' 1/0'	LICOAT	0000/07/04 40:00
-	3309	mitsubishi\$.as. and (flip near flop)	USPAT;	2003/07/21 13:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	989	mitcubishis as and ((flin near flan) and latch\$2)	USPAT;	2003/07/21 13:01
-	909	mitsubishi\$.as. and ((flip near flop) and latch\$2)	US-PGPUB;	2003/07/21 13.01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	30	mitsubishi\$.as. and ((flip near flop) and latch\$2 and	USPAT;	2003/07/21 13:03
-	30	optimiz\$3 and path)	US-PGPUB:	2000/07/21 10:00
			EPO; JPO;	
-			DERWENT;	
İ			IBM_TDB	
_	59105	variable with range	USPAT;	2003/07/30 10:07
		V	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1269	variable with range same operator	USPAT;	2003/07/30 10:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	64	(variable with range same operator) and (circuit with design)	USPAT;	2003/07/30 10:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	(variable with range same operator) and (circuit with design)	USPAT;	2003/07/30 10:39
-		and (716/\$.ccls. or 703/\$.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ĺ	8	(variable with range come energially) and (compile(2) and	IBM_TDB	2002/07/20 40:20
-	•	(variable with range same operator) and (compile\$3) and (716/\$.ccls. or 703/\$.ccls.)	USPAT; US-PGPUB;	2003/07/30 10:39
		(110/\$.ccis. or 103/\$.ccis.)	EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
_	11	((variable with (range or assum\$4)) same operator) and	USPAT;	2003/07/30 10:40
		(compile\$3) and (716/\$.ccls. or 703/\$.ccls.)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	8	(((variable with (range or assum\$4)) same operator) and	USPAT;	2003/07/30 10:40
		(compile\$3) and (716/\$.ccls. or 703/\$.ccls.)) not ((variable	US-PGPUB;	
		with range same operator) and (circuit with design) and	EPO; JPO;	
		(716/\$.ccls. or 703/\$.ccls.))	DERWENT;	
			IBM_TDB	
-	61	((variable with range same operator) and (circuit with	USPAT;	2003/07/30 10:45
		design)) not (((variable with (range or assum\$4)) same	US-PGPUB;	
		operator) and (compile\$3) and (716/\$.ccls. or 703/\$.ccls.))	EPO; JPO;	
	:	·	DERWENT;	
			IBM_TDB	000010=1001=1
-	83	(variable with range same operator) and compile\$3	USPAT;	2003/07/30 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	76	((variable with range same operator) and compile\$3) not	IBM_TDB USPAT;	2003/07/30 10:45
-	, 0	(((variable with range same operator) and compliess) not	US-PGPUB;	2003/07/30 10:45
		design)) not (((variable with (range or assum\$4)) same	EPO; JPO;	
1		operator) and (compile\$3) and (716/\$.ccls. or 703/\$.ccls.)))	DERWENT;	
		(IBM TDB	

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-	1508	(variable with (range or assum\$4)) same operator	USPAT;	2003/07/30 10:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((variable with (range or assum\$4)) same operator) and	USPAT;	2003/07/30 10:49
		(716/\$.did. or 703/\$.did.)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	29	((variable with (range or assum\$4)) same operator) and	USPAT;	2003/07/30 10:50
-	29	((Variable with (range of assump4)) same operator) and	US-PGPUB;	2000/07/00 10:00
		(7 10/\$.ccis. 0/ 703/\$.ccis.)	EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	0000/07/00 40-50
-	14	(((variable with (range or assum\$4)) same operator) and	USPAT;	2003/07/30 10:53
		(716/\$.ccls. or 703/\$.ccls.)) not ((((variable with (range or	US-PGPUB;	
		assum\$4)) same operator) and (compile\$3) and (716/\$.ccls.	EPO; JPO;	
		or 703/\$.ccls.)) ((((variable with (range or assum\$4)) same	DERWENT;	
		operator) and (compile\$3) and (716/\$.ccls. or 703/\$.ccls.))	IBM_TDB	
		not ((variable with range same operator) and (circuit with		
		design) and (716/\$.ccls. or 703/\$.ccls.))) (((variable with		
		range same operator) and (circuit with design)) not (((variable		
		with (range or assum\$4)) same operator) and (compile\$3)		
		and (716/\$.ccls. or 703/\$.ccls.))) ((variable with range same		
		operator) and compile\$3))		
	2408	data with specification with (repesentation or communication)	USPAT;	2003/07/30 10:57
-	2400	data with specification with (repesentation of communication)	US-PGPUB;	2000/07/00 10.07
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/07/00 44 05
-	5	(data with specification with (repesentation or	USPAT;	2003/07/30 11:05
		communication)) and 716/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	653	carter-R\$.in.	USPAT;	2003/07/30 11:05
ŀ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	114	carter-R\$.in. and (algorithm or variable or assum\$4 or	USPAT;	2003/07/30 11:06
	'''	specification)	US-PGPUB;	
		· · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	0	(carter-R\$.in. and (algorithm or variable or assum\$4 or	USPAT:	2003/07/30 11:07
-		specification)) and (716/\$.ccls. or 703/\$.ccls.)	US-PGPUB;	2000/07/00 11.07
		specification() and (7 to/\$,cois. of 703/\$,cois.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/00 11 05
-	123	carter-R\$.in. and (algorithm or variable or assum\$4 or	USPAT;	2003/07/30 11:08
		specification)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	carter-R\$.in. and (hewlett\$.as.)	USPAT;	2003/07/30 11:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
	i		IBM_TDB	
L	L			L,

-	7442	hewlett.as. and (algorithm or variable or assum\$4 or	USPAT;	2003/07/30 11:09
		specification)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15555	hewlett\$.as. and ((algorithm or data or communication) or	USPAT;	2003/07/30 11:09
		specification)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	324	hewlett\$.as. and ((algorithm or data or communication) with	USPAT;	2003/07/30 11:10
		specification)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(hewlett\$.as. and ((algorithm or data or communication) with	USPAT;	2003/07/30 11:12
		specification)) and 716/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	bach-c\$4	USPAT;	2003/07/30 11:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	454	(716/18).CCLS.	USPAT	2003/07/30 11:13
-	0	("27andcompile\$3").PN.	USPAT	2003/07/30 11:14
-	0	("27andcompile\$3").PN.	USPAT	2003/07/30 11:14
-	0	("27andcompile\$3").PN.	USPAT	2003/07/30 11:14
-	0	((716/18).CCLS.) and compile\$3 and specfication\$3	USPAT	2003/07/30 11:15
-	198	((716/18).CCLS.) and compile\$3	USPAT	2003/07/30 12:59
-	4190	carry near2 save or "2's complement" or signed near2 digit or	USPAT	2003/07/30 13:03
	45.40	full\$2 near2 redundant	LIGDAT	0000/07/00 45 55
-	1540	(carry near2 save or "2's complement" or signed near2 digit	USPAT	2003/07/30 13:06
		or full\$2 near2 redundant) and (serial or Isdfirst or digitsize or		
	40	full\$2 near2 parallel or digit near2 serial or bit near2 serial)	LIODAT	0000/07/00 11 7:
-	13	((carry near2 save or "2's complement" or signed near2 digit	USPAT	2003/07/30 14:51
		or full\$2 near2 redundant) and (serial or Isdfirst or digitsize or		
		full\$2 near2 parallel or digit near2 serial or bit near2 serial))		
		and 716/\$.ccls.	1	1